

## Specialized Computing and Robotics Language (SCARL) Grammar (*second draft*)

---

*program* → *statement\_list*

*statement\_list* → *statement* / *statement statement\_list*

*statement* → *device\_declarator\_statement* / *primitive\_definition\_statement* / *function\_definition\_statement*

*block\_statment* → '{ *statement\_list\_block\_level* }'

*statement\_list\_block\_level* → *statement\_block\_level* / *statement\_block\_level statement\_list\_block\_level*

*statement\_block\_level* → *primitive\_definition\_statement* / *block\_statement* / *variable\_set\_statement* /  
*function\_invocation\_statement* / *if\_block\_statement* / *while\_block\_statement* /  
*return\_statement*

*device\_declarator\_statement* → *device\_type* '**IDENTIFIER**' ';'

*primitive\_declarator* → *primitive\_type* '**IDENTIFIER**'

*primitive\_definition\_statement* → *primitive\_declarator* '=' *expression* ';'

*function\_definiton\_statement* → *primitive\_declarator* '(' *formal\_parameter\_list* ')'  
*block\_statement*

*variable\_set\_statement* → '**IDENTIFIER**' '=' *expression* ';'

*return\_statement* → '**return**' *expression* ';'

*function\_invocation* → '**IDENTIFIER**' '(' *parameter\_list* ')'

*function\_invocation\_statement* → *function\_invocation* ';'

*if\_block\_statement* → '**if**' '(' *expression* ')'*block\_statement* /  
'**if**' '(' *expression* ')'*block\_statement* '**else**' *block\_statement*

*while\_block\_statement* → '**while**' '(' *expression* ')'*block\_statement*

*formal\_parameter\_list* → *primitive\_declarator* /  
*primitive\_declarator* ',' *formal\_parameter\_list* /  $\epsilon$

*parameter\_list* → *expression* / *expression* ',' *parameter\_list* /  $\epsilon$

*expression* → *logical\_expression*

*logical\_expression* → *logical\_and\_expression* /  
*logical\_expression* '||' *logical\_and\_expression*

*logical\_and\_expression* → *equality\_expression* /  
*logical\_and\_expression* '&&' *equality\_expression*

*equality\_expression* → *relational\_expression* /  
*equality\_expression* '==' *relational\_expression* /  
*equality\_expression* '!=' *relational\_expression*

*relational\_expression* → *bool\_expression* /  
*relational\_expression* '>' *bool\_expression* /  
*relational\_expression* '<' *bool\_expression* /  
*relational\_expression* '>=' *bool\_expression* /  
*relational\_expression* '<=' *bool\_expression*

*bool\_expression* → *arithmetic\_expression* /  
'!' *arithmetic\_expression*

*arithmetic\_expression* → *arithmetic\_factor* /  
*arithmetic\_expression* '+' *arithmetic\_factor* /  
*arithmetic\_expression* '-' *arithmetic\_factor*

*arithmetic\_factor* → *arithmetic\_unary* /  
*arithmetic\_factor* '\*' *arithmetic\_unary* /  
*arithmetic\_factor* '/' *arithmetic\_unary*

*arithmetic\_unary* → *unit* / '-' *arithmetic\_unary* / '(' *arithmetic\_expression* ')'

*unit* → '**IDENTIFIER**' / *integer\_value* / *bool\_value* / *function\_invocation*

*integer\_value* → '**DECIMAL**' / '**OCTAL**' / '**HEX**' / '**BINARY**'

*bool\_value* → '**true**' / '**false**'

*primitive\_type* → '**bool**' / '**int**' / '**char**' / '**pointer**' / '**void**'

*device\_type* → '**LightActuator**' / '**ServoActuator**' / '**SoundSensor**' /  
'**LightSensor**' / '**DistanceSensor**' / '**TemperatureSensor**'